



For release after December 26, 1983

For more information contact: Glenn Frantz, 215-864-6896

## COMMODORE TO LAUNCH

## NEW HOME COMPUTER AT CES

WEST CHESTER, PA -- Commodore Business Machines today announced it will introduce a new line of home computers at Winter '84 CES in Las Vegas, Nevada. The new line, code named TED, extends the Commodore line of products and complements the C-64. It is expected to be compatible with most C-64 peripherals. Some of its features include:

- Futuristic styling;
- A variety of models with BUILT-IN function key software, including word processing, financial analysis, integrated "split screen" software and more sophisticated "Magic Desk" products;
- Increased programming capability, including over 50 new BASIC commands with graphic plotting and program editing capabilities;
- A large software base--expected to be 30-40 titles at introduction;
- Talking models with BUILT-IN voice prompts tailored to the software;
- BUILT-IN speech capability in selected models.

A source within the company states that, "The new system can only strengthen Commodore's dominance in the volatile home computer marketplace. These products

are a natural expansion of its highly successful existing computers, the VIC-20 and C-64. Commodore offers the consumer a first computer with the VIC-20, a general purpose computer with the C-64, and specialized applications systems with the new line."

In addition to being demonstrated at CES Booth 825, the new line will be shown and demonstrated at a press reception at 6:00 p.m., January 7, 1984, in the MGM Grand's Metro Room 5, where Commodore is marking its 25th anniversary.

Significant new software announcements for current products will also be made at CES.

Commodore Business Machines, Inc. is a wholly owned subsidiary of Commodore International Ltd. (NYSE:CBU), a fully integrated manufacturer of advance microcomputer systems, consumer electronic products, semiconductors and office equipment. Commodore markets the Commodore VIC- $20^{\text{TM}}$ , Commodore  $64^{\text{TM}}$ , PET $^{\odot}$ , CBM $^{\odot}$ , and SuperPET $^{\text{TM}}$  computer systems and software to major accounts and stores.

# #.#